

The Royal Institution of Naval Architects Warship 2018: Procurement of Future Surface Vessels

Sponsored by:



11-12 September 2018, London, UK

Tuesday 11 th September		
08.50-09.20	Coffee and Registration	
09.20-09.25	Welcome Address, Trevor Blakeley, the Royal Institution of Naval Architects, UK	
09.25-09.30	BMT presentation	Session 1: Simon
09.30-10.05	KEYNOTE: Implementing the National Ship Building Strategy for Surface Warships Rear Admiral Henry Parker, Director of Ship Acquisition, Defence Equipment and Support (DE&S), UK	
10.05-10.40	The Conflict Between Ship Design and Procurement Policies David Andrews, University College London, UK	
10.40-11.15	How much is too much? The Cost of Commonality Oliver Short, Naval Design Partnering Team, UK	Simon Jones, BMT, UK
11.15-11.40	Coffee	MT,
11.40-12.15	Future Air Defence: Countering Emerging Threats Lewis Griffiths, Jake Rigby, BMT, UK	¯ <u>Ş</u>
12.15-12.50	The Advanced Technology Corvette (Railgun): A Concept Exploration of Future Warships Dr Rachel Pawling, Luke Farrier, Dr Nick Bradbeer, University College London, UK	
12.50-13.45	Lunch	
13.45-14.20	Virtual Reality for Design of New Warship Concepts Kenneth Goh, Knud E Hansen Australia P/L, Australia	S
14.20-14.55	Certifying the Nations Flagship – A greater Level of Assurance Stuart Hunt, S Justice, BAE Systems, UK	Session 2: A
14.55-15.20	Coffee	lex /
15.20-15.55	Purple Fire Vulnerability/Lethality Assessment Tool James Schofield, Survivability Consulting Limited, UK	Alex Aitken, BMT,
15.55-16.30	Experimental Investigation of Flow over the Flight Deck of a Generic Aircraft Carrier K Vignesh Kumar, M P Mathew, S S Sinha S N Singh, Indian Institute of Technology Delhi, India R Vijayakumar, Indian Institute of Technology Madras, India	1T, UK
16.20		
16.30-	General Discussion & Evening Drinks Reception	



The Royal Institution of Naval Architects Warship 2018: Procurement of Future Surface Vessels

Sponsored by:



11-12 September 2018, London, UK

Wednesday 12 th September		
08.55-09.25	Coffee and Registration	
09.25-10.00	The NATO Drive to Mission Modularity David Manley, Ministry of Defence, UK	Se
10.00-10.35	The Next Generation MCM Platform - Not Yet Full Autonomy Alex Aitken, BMT, UK	ssion 3:Da
10.35-11.00	Coffee	Vid A
11.00-11.35	The Implications of Adaptability, Flexibility and Modularity for the Royal Navy Warship Design Malcolm Courts, BAE Systems, UK C. N. Broadbent, Defence Science and Technology Laboratory, UK	Session 3:David Andrews, UCL, UK
11.35-12.10	Bringing medical facilities to the forefront of naval ship design, focusing on mission adaptability and the integration of modular medical facilities Pilar Morales, Harry Schweidler, Babcock International Group, UK	
12.10-13.10	Lunch	
13.10-13.45	The Future Warship: Green & Mission Capable Cody Lyster, Ashley James, Babcock International Group, UK	Session 4:
13.45-14.20	Trends in Environmental Requirements and their Impact on the Future Surface Vessel James Livingstone, BAE Systems, UK	David Mar
14.20-14.55	Designing to Support Through Life Assurance: a Welding and NDT Perspective Mark Sansom, James Clarke, Veronica Williams, Babcock International Group, UK	David Manley, MoD, UK
14.55-	General Discussion & Coffee),